

An Illustrated Angiosperm Flora of Cerrado and Riparian Forest, São Carlos, Brazil

Catia Urbanetz 1*, Gustavo Hiroaki Shimizu 2 and Maria Inês Salgueiro Lima 3

- 1 Embrapa Pantanal. Rua 21 de Setembro, 1880. Caixa Postal 109, CEP 79320-900. Corumbá, MS, Brazil.
- 2 Universidade Estadual de Campinas, Instituto de Biologia, Departamento de Biologia Vegetal, Laboratório de Taxonomia. Rua Monteiro Lobato, 970. Caixa Postal 6109. CEP 13083-970. Campinas, SP, Brazil.
- 3 Universidade Federal de São Carlos, Centro de Ciências Biológicas e da Saúde, Departamento de Botânica, Laboratório de Sistemática e Ecologia Química. Rodovia Washington Luís, km 235. Caixa Postal 676. CEP 13565-905. São Carlos, SP, Brazil.
- * Corresponding author. E-mail: catia.urbanetz@embrapa.br

ABSTRACT: We surveyed a Cerrado and Riparian Forest vegetation area located at São Carlos Federal University (21°58′ S, 47°51′ W). The objective of the survey was to provide a full inventory of the area's angiosperm flora. This inventory was conducted in a region in which few remnants of Cerrado and Riparian Forest are left because of the destruction of these habitats to provide land for sugar cane and citrus cultivation. We identified 188 species. These species belong to 140 genera and 55 families. We obtained images of 117 species, including details of inflorescences, flowers and fruits, to support our identifications. These results highlight the importance of the preservation of this reserve because the area offers a species-rich flora in a location where few fragments of native vegetation exist and because the area could be of interest for establishing ecological corridors.

Introduction

The formation universally named savanna is designated as "cerrado" in Brazil in its broad sense. This term appears in various forms because it refers to physiognomy and not to floristic composition or ecological characteristics (Joly et al. 1999). The Cerrado sensu lato is a vegetation type dominant in the central region of the Brazilian Central Plateau (Eiten 1972). Its savannic forms ("campo sujo", "campo cerrado", and "cerrado sensu stricto") represent ecotones between two extreme forms: the forest form ("cerradão") and the grassland form ("campo limpo"). These different forms may have a wide range of intermediate physiognomic and structural characteristics determined by various conditions, such as geomorphology, topography, the physical and chemical qualities of the soil, the frequency of fires, or grazing (Coutinho 1978).

Riparian Forests cross the Cerrado region from northwest to southeast and occur under different climatic, topographic, and edaphic conditions. The definition of this vegetation form requires only a forest structure with a long and narrow extension (Haridasan 1998). These forests are characterised by their association with the watercourses. The different physiognomies of this vegetation are associated with relief variation and with the corresponding soil classes (Silva Júnior et al. 1998). Riparian forests are floristically and structurally heterogeneous. Most of the forest species are habitat generalists and also occur in the cerrado (sensu stricto), although there are endemic species (Oliveira-Filho and Ratter 1995). The floristic composition of the riparian forests from the western and northern cerrado region most closely resembles that of the Amazonian Rain Forests (Oliveira-Filho and Ratter 1995). In contrast, the riparian forests from the central and southern Cerrado region most closely resemble the montane semideciduous forests in southeastern Brazil.

The Riparian Forests act as a physical barrier. They

regulate the exchange processes between terrestrial and aquatic systems and serve to develop favourable conditions for infiltration (Rezende 1998). The importance of these functions lies in reducing the possibility of the contamination of watercourses by sediments, fertiliser residues, and pesticides carried by runoff water on the ground. This ecosystem behaves as an excellent consumer and nutrient buffer for the runoff from neighbouring agroecosystems (Rezende 1998).

Cerrado is a biodiversity hotspot (Myers *et al.* 2000), with more than 12.000 vascular plant species. About 35% of these species are endemics (Mendonça *et al.* 2008). Only 1% of the original cerrado vegetation remains. It is estimated that approximately 1 million hectare of the marginal areas of watercourses in São Paulo state lack any riparian vegetation (SMA 2007). Approximately 7% of the native plant cover remains in the São Carlos region. For this reason, this area was classified as having a high priority for the establishment of ecological corridors linking fragments (Rodrigues *et al.* 2008) and having a very high or extreme priority for conducting biological surveys (Joly *et al.* 2010).

Thus, the aim of this study was to conduct a floristic survey of the angiosperm species from a fragment of cerrado and riparian forest in the São Carlos region. The information from this survey can be useful to support various projects.

MATERIALS AND METHODS

Study site

The São Carlos Federal University campus (UFSCar; 21°58' S to 22°00' S, 47°51' W to 47°52' W), São Paulo state, southeastern Brazil, has an area of 672 ha (Figure 1). The area originally belonged to Trancham Farm and was acquired by the city in 1968. The main types of vegetation found on the campus are cerrado *sensu stricto*,

eucalyptus forest, and riparian forest. These vegetation types represent 20% of the campus area. One of these areas, comprising 124.68 ha and located north of the campus, includes cerrado *sensu stricto* as the predominant vegetation, a riparian forest and a marsh area. The regional climate is Cwa (Köppen 1948), a warm temperate climate with wet summers and dry winters. The annual rainfall is 1,339 mm, and the mean annual temperature is 22.1°C. The local altitude is approximately 860 m.

The human-modified cerrado represents the major portion of the conservation area of UFSCar. The landscape is rich in species, and the striking physiognomic aspects of this vegetation type are well represented in the reserve. The herb layer consists primarily of grasses, including the invasive species *Urochloa decumbens* (Stapf) R.D.Webster, *Eragrostis plana* Nees, and *Melinis minutiflora* P.Beauv. The soil found in the cerrado, a red-yellow alic latosol, has a sandy texture and is very deep.

Within the cerrado *sensu stricto*, a riparian forest accompanies the course of Fazzari stream (Figure 1). The stream originates from the impoundment of the water from two springs. The forest has a herb-shrub layer composed primarily of a large number of fern species. The tree layer is composed of a 20 m high canopy. The canopy decreases in height at the edge of the forest, where the cerrado *sensu stricto* formation begins. Alic low humic gley soils are found in the areas adjacent to the stream. These soils have excessive aluminium saturation and poor drainage due to their proximity to water bodies and the superficial position of the groundwater.

Data collection

We made monthly collections for 2 years of the reproductive and vegetative structures of tree, shrub, herb and climber species in an unsystematic manner along a path established for educational purposes and known as "Trilha da Natureza (Nature Trail)". The path extends about 1100 m through a portion of the area's cerrado and riparian forest vegetation (Figure 1). The material

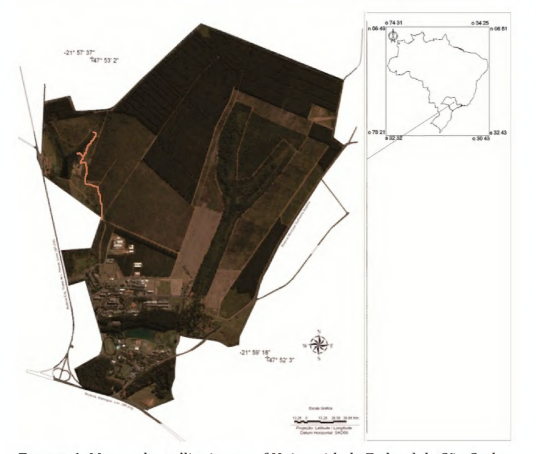


FIGURE 1. Map and satellite image of Universidade Federal de São Carlos localization from Google Earth program. The brown line represents the path established for educational purposes known as "Trilha da Natureza". The path extends through a portion of cerrado and riparian forest vegetation.

collected was deposited in the HUFSCar herbarium of the Botany Department, São Carlos Federal University.

We obtained images with the aid of a system composed of a video camera coupled to a stereoscopic microscope, a computer and a scanner. We used Image-Pro Plus software to obtain and edit the images. The images were obtained by scanning photographs taken at the study site or from herbarium material.

We consulted the HUFSCar and UEC herbaria as well as specialists and botanical literature for species identification. We used the APG III (2009) classification system.

RESULTS AND DISCUSSION

We found a total of 188 species, belonging to 140 genera and 55 families of angiosperms (Tables 1 and 2). Of these species, only nine were found in both types of vegetation (Tables 1 and 2). We made 13 plates with images of the branches and details of the flowers and fruits of 117 species from the cerrado and Riparian Forest to support the identification of species from the study site or from other places where they occur (Figures 2-14b).

In the cerrado, we found 167 species, 47 families and 127 genera. The richest genera were *Vernonia* (7 species), *Erythroxylum* and *Solanum* (5), and *Banisteriopsis* (4). The most representative families were Fabaceae (29 species), Asteraceae (20), Malpighiaceae (12), Bignoniaceae (10), Melastomataceae (9), Rubiaceae (8), Erythroxylaceae, Myrtaceae and Solanaceae (5), Annonaceae, Apocynaceae and Poaceae (4). These families comprise 69% of the total number of species collected in the cerrado. Among the species found, 64 are shrubs, 44 are trees, 22 are herbs, 20 are shrubs or trees, 14 are climbers, two are palms and one is a herb or shrub. For certain species not found in reproductive condition during the collection period, HUFSCar herbarium data were included.

We compared this cerrado survey with a previous survey conducted in Pratânia (Carvalho et al. 2010), São Paulo state, approximately 70 km from the city of São Carlos. A total of 119 angiosperm species were recorded for Pratânia. The total of 167 species found in the UFSCar reserve represents a higher species richness. A total of 36 species were common to both areas. The Jaccard similarity coefficient for the two areas was 0.1974. This value indicates a low similarity between the areas. Fabaceae and Asteraceae were the richest families for both locations. Asteraceae is highly typical of cerrado areas, primarily in the shrub and herb layers (Ratter et al. 1997). However, only four species of Asteraceae (14%) occurred in both areas. Despite the occurrence of frequent species of Asteraceae in São Paulo state, there is a high proportion of rare or exclusive species (Almeida et al. 2005). This high proportion is also characteristic of the study site. This finding highlights the importance of the preservation of the site.

We found 30 species, belonging to 26 genera and 22 families, in the Riparian Forest located along Fazzari stream (Table 2). The richest families were Primulaceae (4 species) and Meliaceae (3 species). The richest genus was *Myrsine* (4 species).

The species Aechmea bromeliifolia, Campomanesia pubescens, Cissus subrhomboidea, Copaifera langsdorffii,

Dalbergia miscolobium, Ocotea pulchella, Pera glabrata, Styrax camporum, and Vochysia tucanorum are habitat generalists. They were collected in both Riparian Forest and cerrado vegetation (Tables 1 and 2). Copaifera langsdorffii is widely distributed in Paraná semi-deciduous forests but extends to the Cerrado Province, occurs in a wide array of soil types, and appears to follow the Aw and Cw (Köppen 1948) climate types (Oliveira Filho and Ratter 1995). In contrast, the exclusive species, such as Hedyosmum brasiliense, Hieronyma alchorneoides, Calophyllum brasiliense, Magnolia ovata, and Drimys brasiliensis, appear to depend on high soil moisture (Oliveira Filho and Ratter

1995). *Drimys brasiliensis* is also strongly associated with altitudes above 1,000 m (Oliveira Filho and Ratter 1995) but was found at the local altitude of 860 m.

The Riparian Forest of Fazzari stream, although restricted to a narrow range (50 to 100 m wide) and showing a lower richness than the cerrado, plays an important role in the maintenance of the macroinvertebrate and fish fauna (Barbieri 1992; Roque *et al.* 2003). Furthermore, studies of mammals and birds conducted in this area show the importance of this forest for the breeding, nesting, shelter, and foraging of many species (Motta-Junior, unpublished data).





FIGURE 2. A. Cerrado sensu stricto surveyed. B. Riparian forest surveyed. Pictures taken by Pavel Dodonov.

TABLE 1. Cerrado angiosperm species surveyed. *Species not collected; voucher deposited in HUFSCar herbarium.

TAXON	FIGURE	HABIT
Amaranthaceae		
Chamissoa altissima (Jacq.) Kunth	3A	Vine
Anacardiaceae		
Anacardium humile A.StHil.	3B	Shrub
Schinus terebinthifolius Raddi	3C	Tree
Tapirira guianensis Aubl.	-	Tree
Annonaceae		
Annona coriacea Mart.	3D	Shrub
*Annona crassiflora Mart.	-	Tree
Duguetia furfuracea (A.StHil.) Saff.	3E	Shrub
Xylopia aromatica (Lam.) Mart.	3F	Shrub or tree
Apocynaceae		
Forsteronia velloziana (A.DC.) Woodson	3G	Vine
Mandevilla pohliana (Stadelm.) A.H.Gentry	4A	Shrub
Rhodocalyx rotundifolius Müll.Arg.	3H	Shrub
Temnadenia violacea (Vell.) Miers	31	Vine
Araliaceae		
Schefflera vinosa (Cham. and Schltdl.) Frodin	4B	Tree
and Fiaschi	4D	rree
Arecaceae		
Attalea geraensis Barb.Rodr.	-	Palm
Syagrus flexuosa (Mart.) Becc.	-	Palm
Asteraceae		
Achyrocline satureioides (Lam.) DC.	-	Herb
Baccharis dracunculifolia DC.	4C	Shrub
Baccharis linearifolia (Lam.) Pers.	-	Shrub
Calea triantha (Vell.) Pruski	4D	Shrub

Chresta sphaerocephala DC.	4E	Shrub
Clibadium armanii (Balb.) Sch.Bip. ex O.E.Schulz	4H	Herb
Conocliniopsis prasiifolia (DC.) R.M.King and H.Rob.	4F	Herb
Elephantopus angustifolius Sw.	-	Herb
Gamochaeta purpurea (L.) Cabrera	-	Herb
Gochnatia pulchra Cabrera	4G	Shrub
Mikania triangularis Baker	5A	Herb
Piptocarpha rotundifolia (Less.) Baker	4I	Tree
Solidago chilensis Meyen	-	Shrub
Vernonia ferruginea Less.	-	Shrub
Vernonia glabrata Less.	5C	Shrub
Vernonia herbacea (Vell.) Rusby	5D	Shrub
Vernonia platensis (Spreng.) Less.	-	Shrub or tree
Vernonia polyanthes Less.	-	Shrub
Vernonia rubriramea Mart. ex DC.	-	Shrub
Vernonia tweediana Baker	5B	Herb
Bignoniaceae		
Adenocalymma peregrinum (Miers) L.G.Lohmann	5E	Shrub
Amphilophium mansoanum (DC.) L.G.Lohmann	5F	Vine
Anemopaegma arvense (Vell.) Stellfeld ex de Souza	5G	Shrub
Fridericia platyphylla (Cham.) L.G.Lohmann	5H	Shrub or tree
Handroanthus ochraceus (Cham.) Mattos	-	Tree
Jacaranda decurrens Cham.	-	Shrub
Pyrostegia venusta (Ker Gawl.) Miers	51	Vine
Stizophyllum perforatum (Cham.) Miers	-	Vine

TABLE 1. CONTINUED.

TAXON	FIGURE	HABIT
Bignoniaceae		
*Tabebuia insignis (Miq.) Sandwith	-	Tree
Zeyheria montana Mart.	6A	Shrub or tree
Bixaceae		
Cochlospermum regium (Mart. ex Schrank) Pilg.	-	Shrub
Bromeliaceae		
Aechmea bromeliifolia (Rudge) Baker	-	Herb
Ananas ananassoides (Baker) L.B.Sm.	_	Herb
Bromelia antiacantha Bertol.	6B	Herb
Calophyllaceae		
Kielmeyera coriacea Mart. and Zucc.	6C	Tree
Caryocaraceae		
Caryocar brasiliense Cambess.	6D	Shrub or tree
Celastraceae	0.2	
Peritassa campestris (Cambess.) A.C.Sm.	6E	Shrub or tree
Connaraceae	OL	Sili db of tice
Connarus suberosus Planch.	6G	Shrub or tree
Convolvulaceae	ou	Sili ub of tree
Merremia macrocalyx (Ruiz and Pav.) O'Donell	_	Vine
Dilleniaceae	-	VIIIE
		Shrub
Davilla elliptica A.StHil.	-	
Davilla rugosa Poir.	6Н	Shrub
Ebenaceae		T.
Diospyros hispida A.DC.	6I	Tree
Erythroxylaceae		a1 1
Erythroxylum campestre A.StHil.	7A	Shrub
Erythroxylum cuneifolium (Mart.) O.E.Schulz	7B	Shrub
Erythroxylum daphnites Mart.	-	Shrub
Erythroxylum pelleterianum A.StHil.	7C	Shrub
Erythroxylum suberosum A.StHil.	7D	Shrub
Euphorbiaceae		
Croton antisyphiliticus Mart.	7E	Shrub
Pera glabrata (Schott) Poepp. ex Baill.	7F	Shrub or tree
Sapium glandulosum (L.) Morong	7G	Shrub or tree
Fabaceae		
Aeschynomene selloi Vogel	7H	Shrub
Anadenanthera peregrina (L.) Speg.	7I	Tree
Andira humilis Mart. ex Benth.	8A	Shrub
*Bauhinia holophylla (Bong.) Steud.	-	Shrub
Bauhinia rufa (Bong.) Steud.	8B	Shrub or tree
Bowdichia virgilioides Kunth	-	Tree
Camptosema ellipticum (Desv.) Burkart	8C	Shrub
Chamaecrista cathartica (Mart.) H.S.Irwin and	OD	Classila
Barneby	8D	Shrub
Chamaecrista flexuosa (L.) Greene	-	Shrub
Clitoria guianensis (Aubl.) Benth.	0.4	Shrub
Copaifera langsdorffii Desf.	8E	Tree
Dalbergia miscolobium Benth.	_	Tree
Desmodium barbatum (L.) Benth.		Herb
Dimorphandra mollis Benth.	8F	Tree
*Hymenaea stigonocarpa Mart. ex Hayne	_	Tree
Leptolobium dasycarpum Vogel	8G	Shrub
Leptolobium elegans Vogel	8H	Tree
Machaerium acutifolium Vogel	8I	Tree
	OI	
Machaerium villosum Vogel	-	Tree
Mimosa debilis Humb. and Bonpl. ex Willd.	- 0.4	Herb or shrub
Mimosa dolens Vell.	9A	Shrub
Mimosa regnellii Benth. Platypodium elegans Vogel	-	Shrub or tree
		Tree

Rhynchosia phaseoloides (Sw.) DC.	9B	Shrub
Senna rugosa (G.Don) H.S.Irwin and Barneby	9C	Shrub
Stryphnodendron adstringens (Mart.) Coville	9D	Tree
Stryphnodendron rotundifolium Mart.	9E	Tree
Stylosanthes guianensis (Aubl.) Sw.	-	Herb
Stylosanthes viscosa (L.) Sw.	9F	Herb
Gentianaceae		
Chelonanthus alatus (Aubl.) Pulle	9G	Herb
Lamiaceae		
Aegiphila verticillata Vell.	9Н	Tree
Hypenia glauca (A.StHil. ex Benth.) Harley	91	Shrub
Lauraceae		
Ocotea pulchella (Nees and Mart.) Mez	10A	Tree
Lythraceae		
Diplusodon virgatus Pohl	-	Shrub or tree
Malpighiaceae	100	
Banisteriopsis argyrophylla (A.Juss.) B.Gates	10C	Vine
Banisteriopsis campestris (A.Juss.) Little	10D	Shrub
Banisteriopsis laevifolia (A.Juss.) B.Gates	-	Shrub
Banisteriopsis variabilis B.Gates	400	Shrub
Byrsonima coccolobifolia Kunth	10E	Shrub or tree
Byrsonima intermedia A.Juss.	10F	Shrub
Byrsonima verbascifolia (L.) DC.	10G	Shrub or tree
Heteropterys byrsonimiifolia A.Juss.	10H	Shrub
Heteropterys umbellata A.Juss.	10I	Shrub
Mascagnia cordifolia (A.Juss.) Griseb.	11 /	Vine
Peixotoa tomentosa A.Juss.	11A	Shrub
Stigmaphyllon lalandianum A.Juss. Malvaceae	11B	Vine
Eriotheca gracilipes (K.Schum.) A.Robyns	11C	Tree
Luehea grandiflora Mart. and Zucc.	11C 11D	Tree
Waltheria communis A.StHil.	11D 11E	Shrub
Melastomataceae	110	Sili ub
Leandra aurea (Cham.) Cogn.	11F	Tree
Miconia albicans (Sw.) Triana	11G	Tree
Miconia ligustroides (DC.) Naudin	11I	Tree
*Miconia rubiginosa (Bonpl.) DC.	-	Tree
Microlicia cordata (Spreng.) Cham.		Shrub
Rhynchanthera ursina Naudin	12A	Shrub
*Tibouchina granulosa (Desr.) Cogn.	-	Tree
Tibouchina stenocarpa (Schrank and Mart. ex		
DC.) Cogn.	12B	Shrub
Trembleya parviflora (D.Don) Cogn.	12C	Shrub
Moraceae		
Brosimum gaudichaudii Trécul	-	Shrub or tree
Myristicaceae		
Virola sebifera Aubl.	12E	Tree
Myrtaceae		
Campomanesia pubescens (DC.) O.Berg	12F	Shrub
Eugenia aurata O.Berg	12G	Tree
Eugenia dysenterica DC.	12H	Tree
Myrcia guianensis (Aubl.) DC.	12I	Tree
Psidium grandifolium Mart. ex DC.	13A	Shrub
Ochnaceae		
*Ouratea nana (A.StHil.) Engl.	-	Shrub
Ouratea spectabilis (Mart.) Engl.	13C	Tree
Onagraceae		
*Ludwigia octovalvis (Jacq.) P.H.Raven	.ma.s	Herb
Passifloraceae		
Passiflora cincinnata Mast.	13D	Vine



TABLE 1. CONTINUED.

TAXON	FIGURE	HABIT
Poaceae		
Andropogon bicornis L.	-	Herb
Andropogon leucostachyus Kunth	-	Herb
Melinis minutiflora P.Beauv.	-	Herb
Schizachyrium condensatum (Kunth) Nees	-	Herb
Polygalaceae		
Bredemeyera floribunda Willd.	13E	Vine
Proteaceae		
Roupala montana Aubl.	-	Shrub
Rosaceae		
Rubus brasiliensis Mart.	13I	Shrub
Rubiaceae		
Borreria latifolia (Aubl.) K.Schum.	14A	Herb
Cordiera sessilis (Vell.) Kuntze	_	Shrub or tree
Declieuxia fruticosa (Willd. ex Roem. and		** *
Schult.) Kuntze	14B	Herb
Guettarda viburnoides Cham. and Schltdl.	-	Tree
Palicourea rigida Kunth	14C	Shrub
Psychotria capitata Ruiz and Pav.	_	Shrub
Psychotria trichophora Müll.Arg.	14E	Shrub
Tocoyena formosa (Cham. and Schltdl.)		
K.Schum.	14F	Tree
Rutaceae		
Dictyoloma vandellianum A.Juss.		Tree
Zanthoxylum rhoifolium Lam.	-	Tree
Salicaceae		
Casearia sylvestris Sw.	14G	Shrub or tree
Sapotaceae		
Pouteria torta (Mart.) Radlk.		Tree
*Pradosia brevipes (Pierre) T.D.Penn.	-	Shrub
Solanaceae		
Solanum aculeatissimum Jacq.	_	Herb
Solanum granulosoleprosum Dunal	_	Shrub
Solanum lycocarpum A.StHil.	14H	Shrub or tree
Solanum paniculatum L.	14I	Shrub
Solanum variabile Mart.	15A	Shrub or tree
Styracaceae		
Styrax camporum Pohl	15B	Shrub or tree
Urticaceae	105	
Cecropia pachystachya Trécul		Tree
Verbenaceae		1100
Lantana camara L.	15C	Shrub
Vitaceae	130	JIII UU
Cissus erosa Rich.	15D	Vine
Cissus erosa Kicii. Cissus subrhomboidea (Baker) Planch.	15D 15E	Vine
Vochysiaceae	136	VIIIC
	15F	Tree
Qualea grandiflora Mart. Qualea multiflora Mart.	15F 15G	Tree
	156	1166

The UFSCar reserve had and continues to show very great human influence. It belonged to the old Trancham farm and was burned almost every year for a long time. Nevertheless, the reserve still has a relatively high richness that should be preserved because the site is widely used for research (Francisco and Galetti 2001;

TABLE 2. Species list for the Riparian Forest of Fazzari stream. •Species also collected in cerrado. *Species not collected on the present survey; voucher deposited in HUFSCar herbarium.

TAXON	FIGURE	HABIT
Annonaceae		
Xylopia brasiliensis Spreng.	-	Tree
Araliaceae		
Dendropanax cuneatus (DC.) Decne. and		Three
Planch.	-	Tree
Arecaceae		
Euterpe edulis Mart.	-	Palm
Bromeliaceae		
·Aechmea bromeliifolia (Rudge) Baker	-	Herb
Burseraceae		
Protium heptaphyllum (Aubl.) Marchand	-	Tree
Calophyllaceae		
Calophyllum brasiliense Cambess.	-	Tree
Chloranthaceae		
·Hedyosmum brasiliense Mart. ex Miq.	6F	Tree
Euphorbiaceae		
·Pera glabrata (Schott) Poepp. ex Baill.	7F	Shrub or tree
Fabaceae		
·Copaifera langsdorffii Desf.	8E	Tree
·Dalbergia miscolobium Benth.	_	Tree
Lauraceae		
Ocotea odorifera (Vell.) Rohwer	-	Tree
·Ocotea pulchella (Nees and Mart.) Mez	10A	Tree
Magnoliaceae		
Magnolia ovata (A.StHil.) Spreng.	10B	Tree
Melastomataceae		
Miconia chamissois Naudin	11H	Shrub
Meliaceae		
Cabralea canjerana (Vell.) Mart	-	Tree
Cedrela odorata L.	-	Tree
Guarea guidonia (L.) Sleumer	12D	Tree
Myrtaceae		
·Campomanesia pubescens (DC.) O.Berg	12F	Shrub
Eugenia hiemalis Cambess.	-	Tree
Nyctaginaceae		
Guapira noxia (Netto) Lundell	13B	Tree
Phyllanthaceae		
Hieronyma alchorneoides Allemão	-	Tree
Primulaceae		
Myrsine coriacea (Sw.) R.Br. ex Roem. and		Tree
Schult.	-	1166
Myrsine guianensis (Aubl.) Kuntze	13F	Tree
*Myrsine lancifolia Mart.	13G	Tree
Myrsine umbellata Mart.	13H	Tree
Rubiaceae		
Psychotria hoffmannseggiana (Willd. ex	14D	Shrub
Schult.) Müll.Arg.	14D	SIII UD
Styracaceae		
·Styrax camporum Pohl	15B	Shrub or tree
Vitaceae		
·Cissus subrhomboidea (Baker) Planch.	15E	Vine
Vochysiaceae		
*·Vochysia tucanorum Mart.	15H	Tree
Winteraceae		
Drimys brasiliensis Miers	15I	Tree



Francisco and Galetti 2002; Oliveira and Batalha 2005). In addition, only a small percentage, approximately 7%, of the native vegetation cover remains in the region of São Carlos. This region has been assigned high priority for the establishment of ecological corridors linking fragments (Rodrigues *et al.* 2008). As the UFSCar reserve has a very rich associated fauna (Barbieri 1992; Roque *et*

al. 2003; Francisco *et al.* 2007) and has native vegetation fragments in its surroundings, its existence is crucial for the establishment of such corridors. Thus, we emphasise the need for preservation because of its importance for not only the academic community of the University campus but also the maintenance of biodiversity in the region.

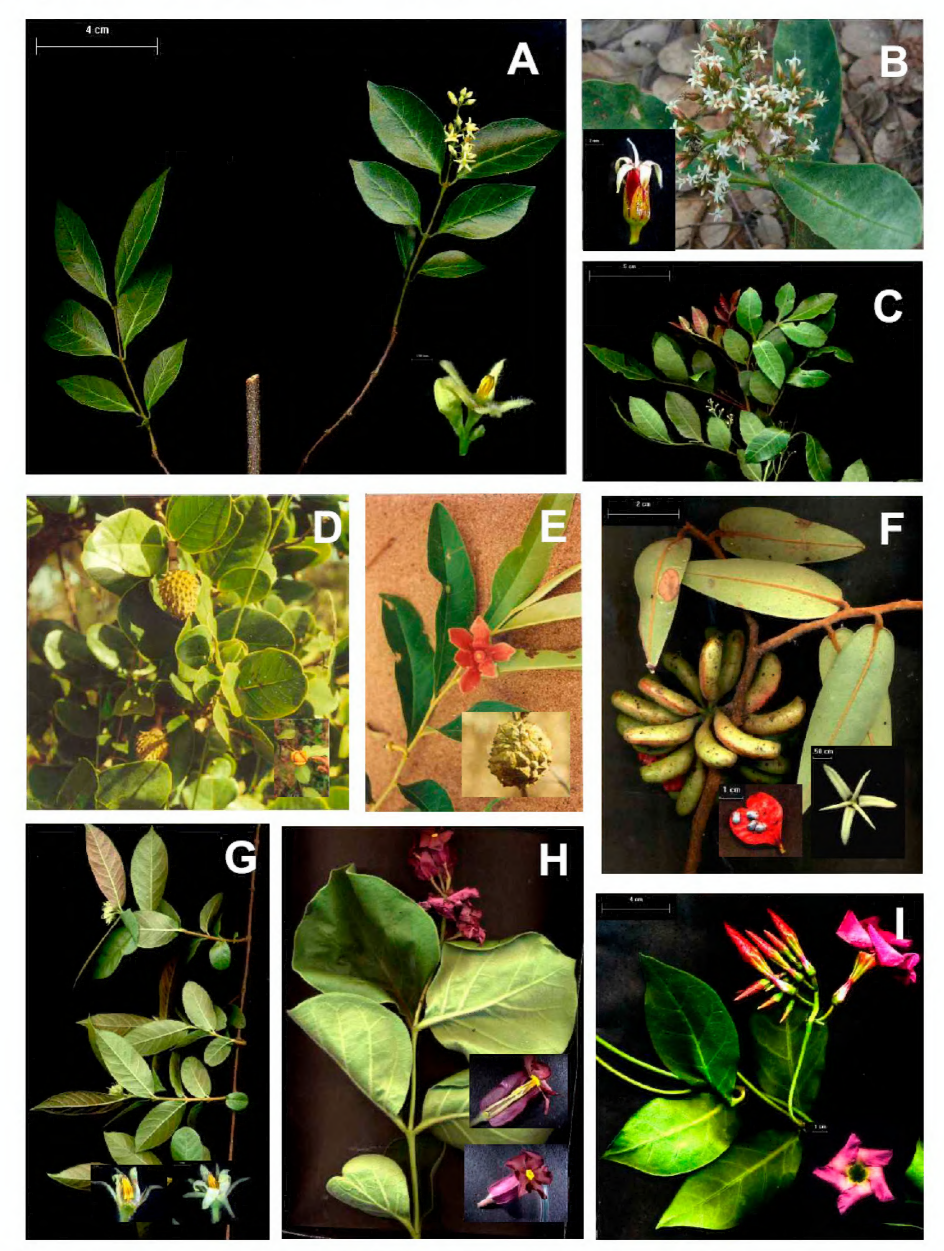


FIGURE 3. Amaranthaceae: A *Chamissoa altissima*, detail. Anacardiaceae: B *Anacardium humile*, flower detail; C – *Schinus terebinthifolius*. Annonaceae: D – *Annona coriacea*, flower and fruit details; E – *Duguetia furfuracea*, fruit detail; F – *Xylopia aromatica*, flower and fruitcule details. Apocynaceae: G – *Forsteronia velloziana*, flower details; H – *Rhodocalyx rotundifolius*, flower detail; I – *Temnadenia violacea*, flower detail. Image B: taken by C. Casali.

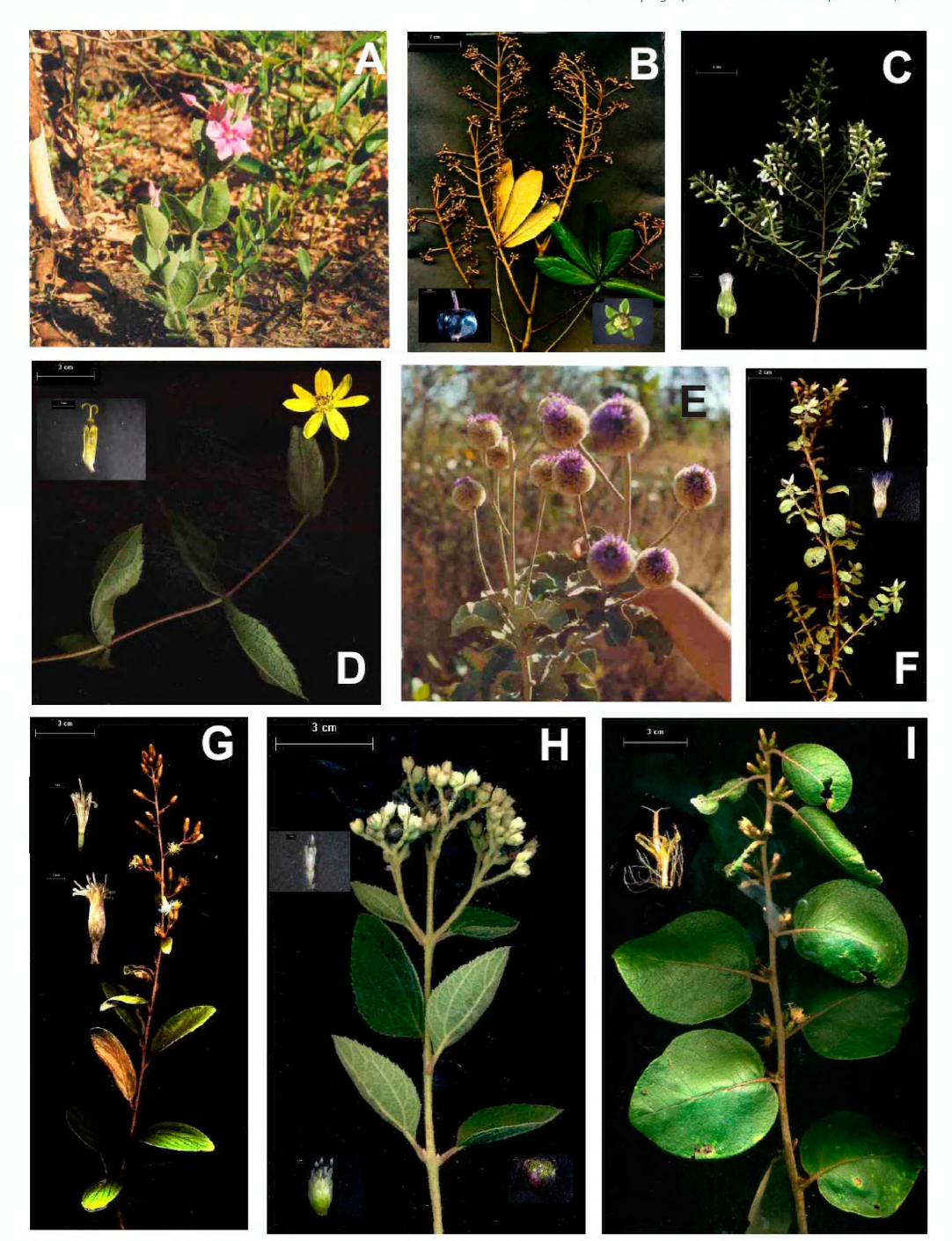


FIGURE 4. Apocynaceae: A *Mandevilla pohliana*. Araliaceae: B *Schefflera vinosa*, and fruit details. Asteraceae: C – *Baccharis dracunculifolia*, inflorescence detail; D – *Calea triantha*, flower detail; E – *Chresta sphaerocephala*; F – *Conocliniopsis prasiifolia*, inflorescence and flower detail; G – *Gochnatia pulchra*, flower and inflorescence details; H – *Clibadium armanii*, flower, inflorescence and fruit details; I – *Piptocarpha rotundifolia*, flower detail.

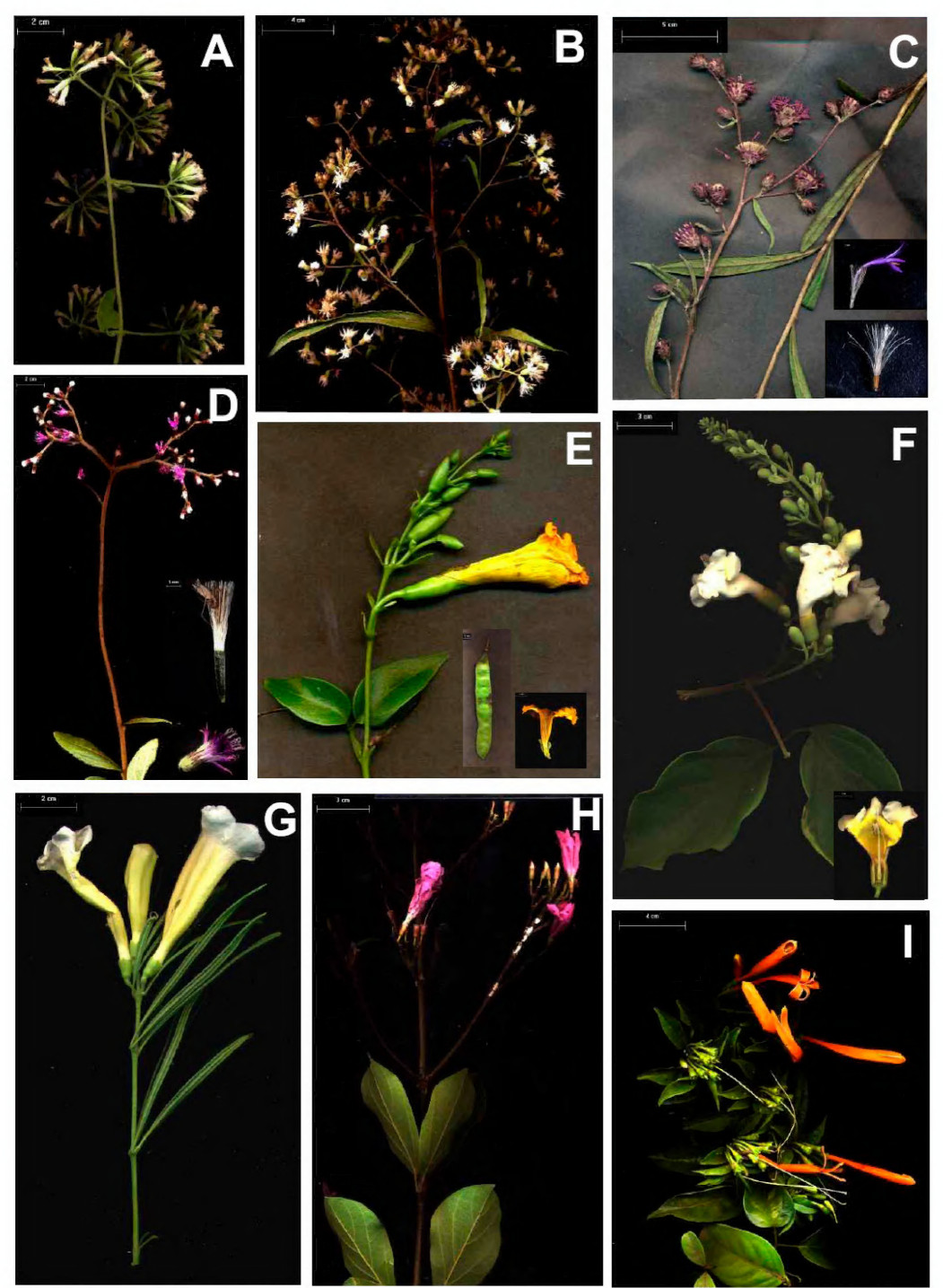


FIGURE 5. Asteraceae: A – *Mikania triangularis*; B – *Vernonia tweediana*; C *Vernonia glabrata*, flower and fruit details; D – *Vernonia herbacea*, inflorescence and fruit details. Bignoniaceae: E – *Adenocalymma peregrinum*, flower and fruit details; F – *Amphilophium mansoanum*, flower detail; G – *Anemopaegma arvense*; H – *Fridericia platyphylla*; I – *Pyrostegia venusta*.

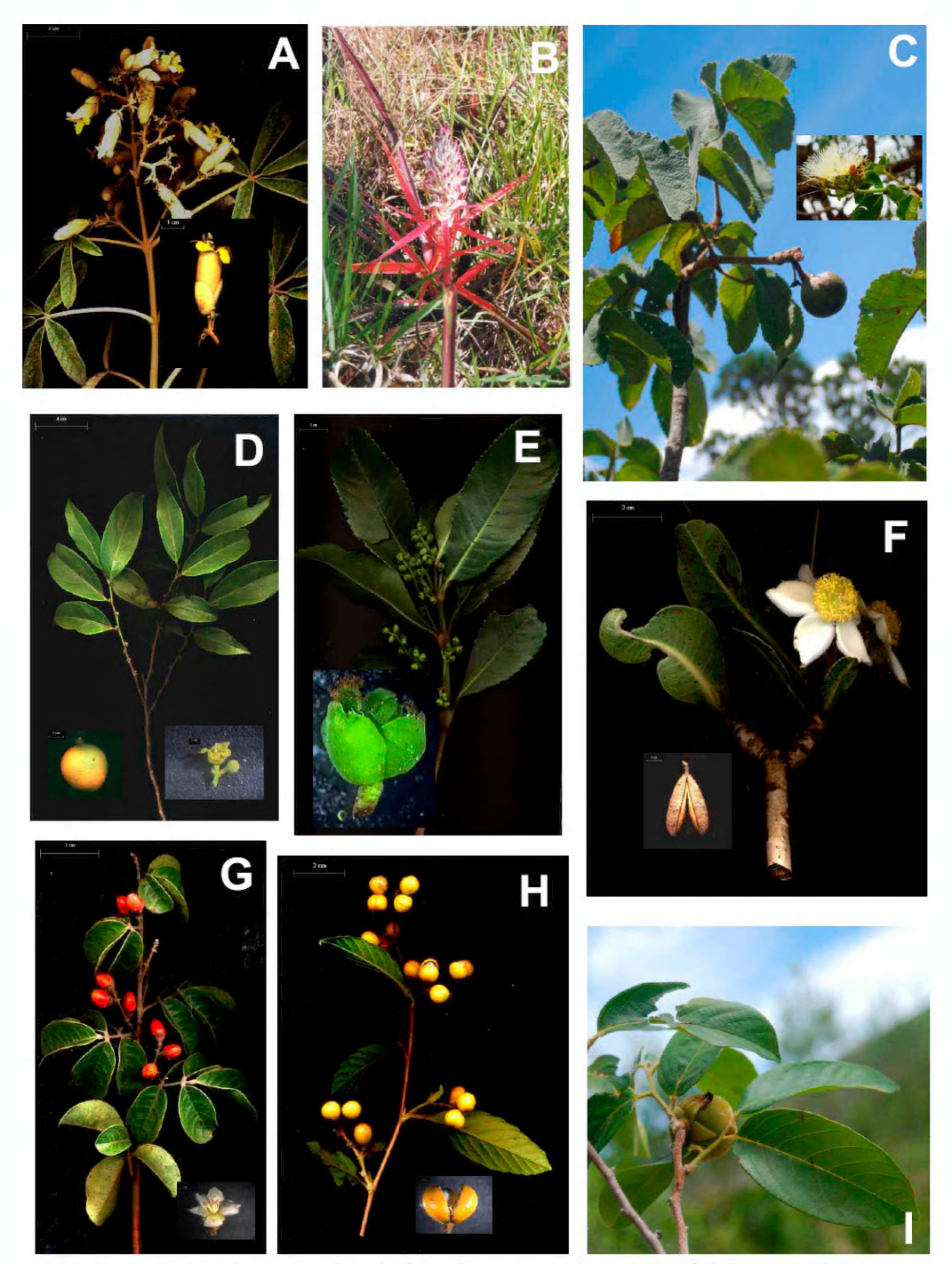


FIGURE 6. Bignoniaceae: A – *Zeyheria montana*, flower detail. Bromeliaceae: B – *Bromelia antiacantha*. Calophyllaceae: C – *Kielmeyera coriacea*, fruit detail. Caryocaraceae: D – *Caryocar brasiliense*, flower detail. Celastraceae: E – *Peritassa campestris*, flower and fruit details. Chloranthaceae: F – *Hedyosmum brasiliense*, female flower detail. Connaraceae: G – *Connarus suberosus*, flower detail. Dilleniaceae: H – *Davilla rugosa*, fruit detail. Ebenaceae: I – *Diospyros hispida*.

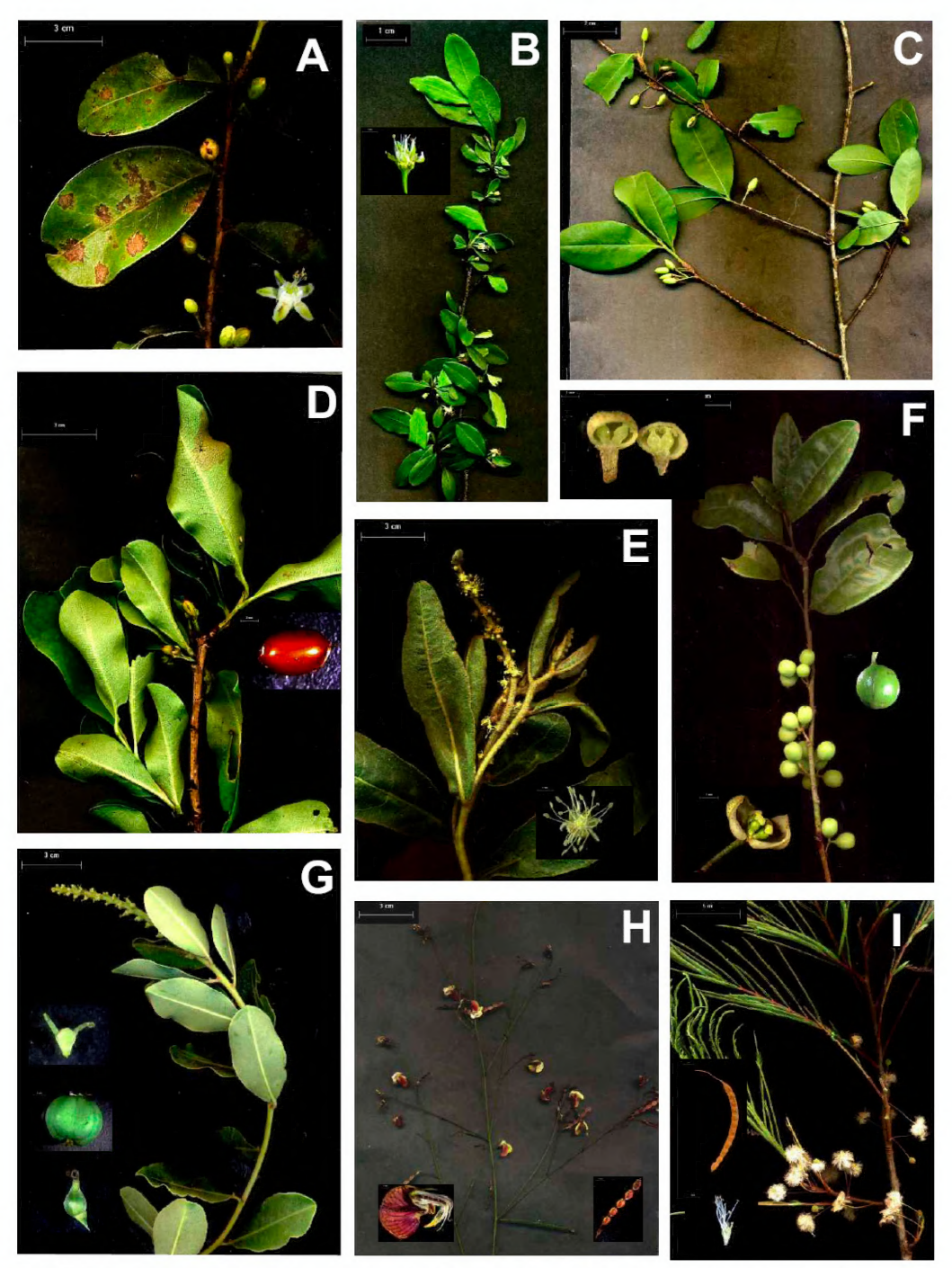


FIGURE 7. Erythroxylaceae: A – *Erythroxylum campestre*, flower detail; B – *Erythroxylum cuneifolium*, flower detail; C – *Erythroxylum pelleterianum*; D – *Erythroxylum suberosum*, fruit detail. Euphorbiaceae: E – *Croton antisiphiliticus*, flower detail; F – *Pera glabrata*, details of fruit and female inflorescences; G – *Sapium glandulosum*, details of fruit and female and male flowers. Fabaceae: H – *Aeschynomene selloi*, flower and fruit details; I – *Anadenanthera peregrina*, flower and fruit details.

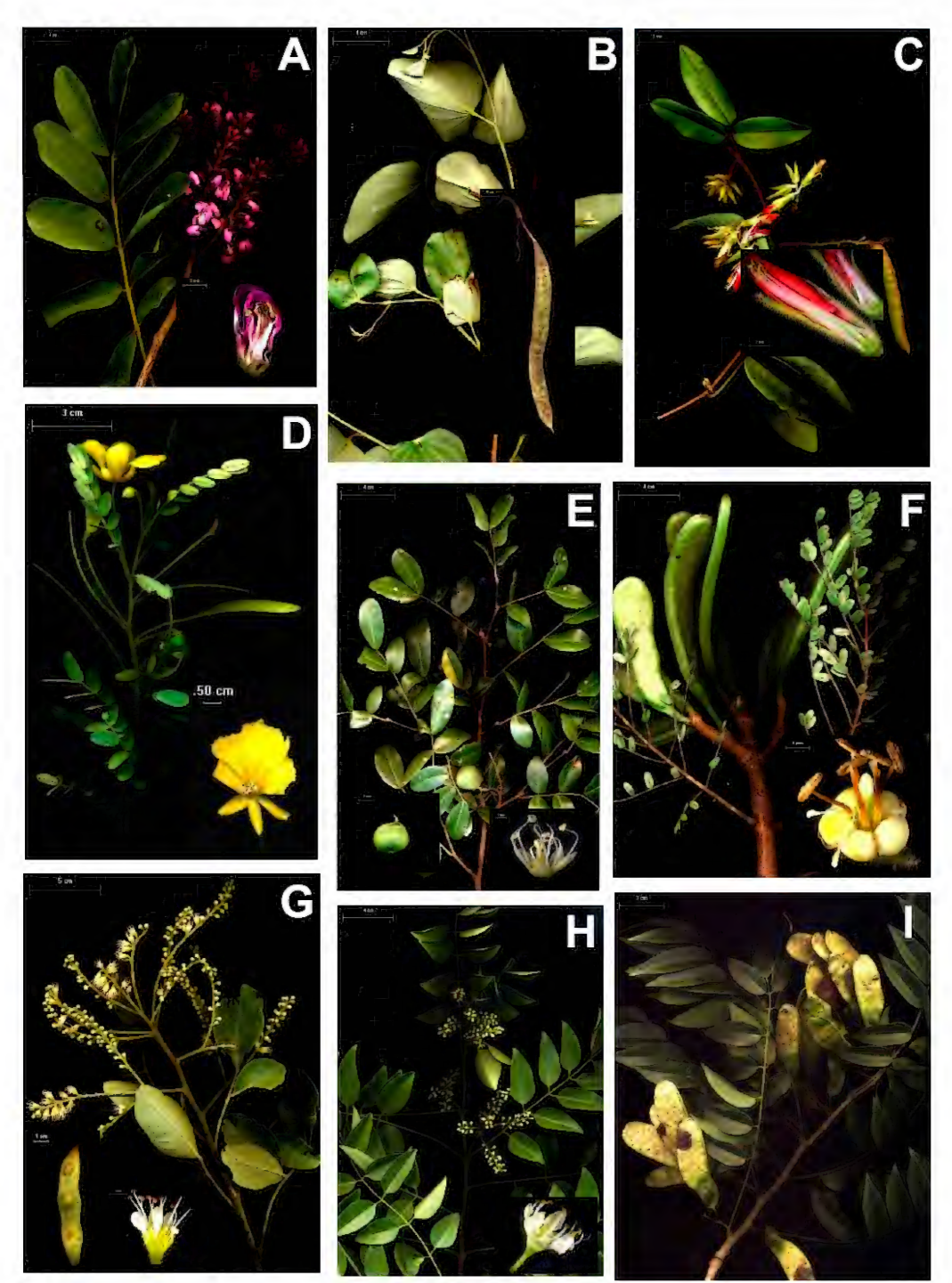


FIGURE 8. Fabaceae: A – *Andira humilis*, flower detail; B – *Bauhinia rufa*, fruit detail; C – *Camptosema ellipticum*, flower detail; D – *Chamaecrista cathartica*, flower detail; E – *Copaifera langsdorffii*, flower and fruit details; F – *Dimorphandra mollis*, flower detail; G – *Leptolobium dasycarpum*, flower and fruit details; H – *Leptolobium elegans*, flower detail; I – *Machaerium acutifolium*.

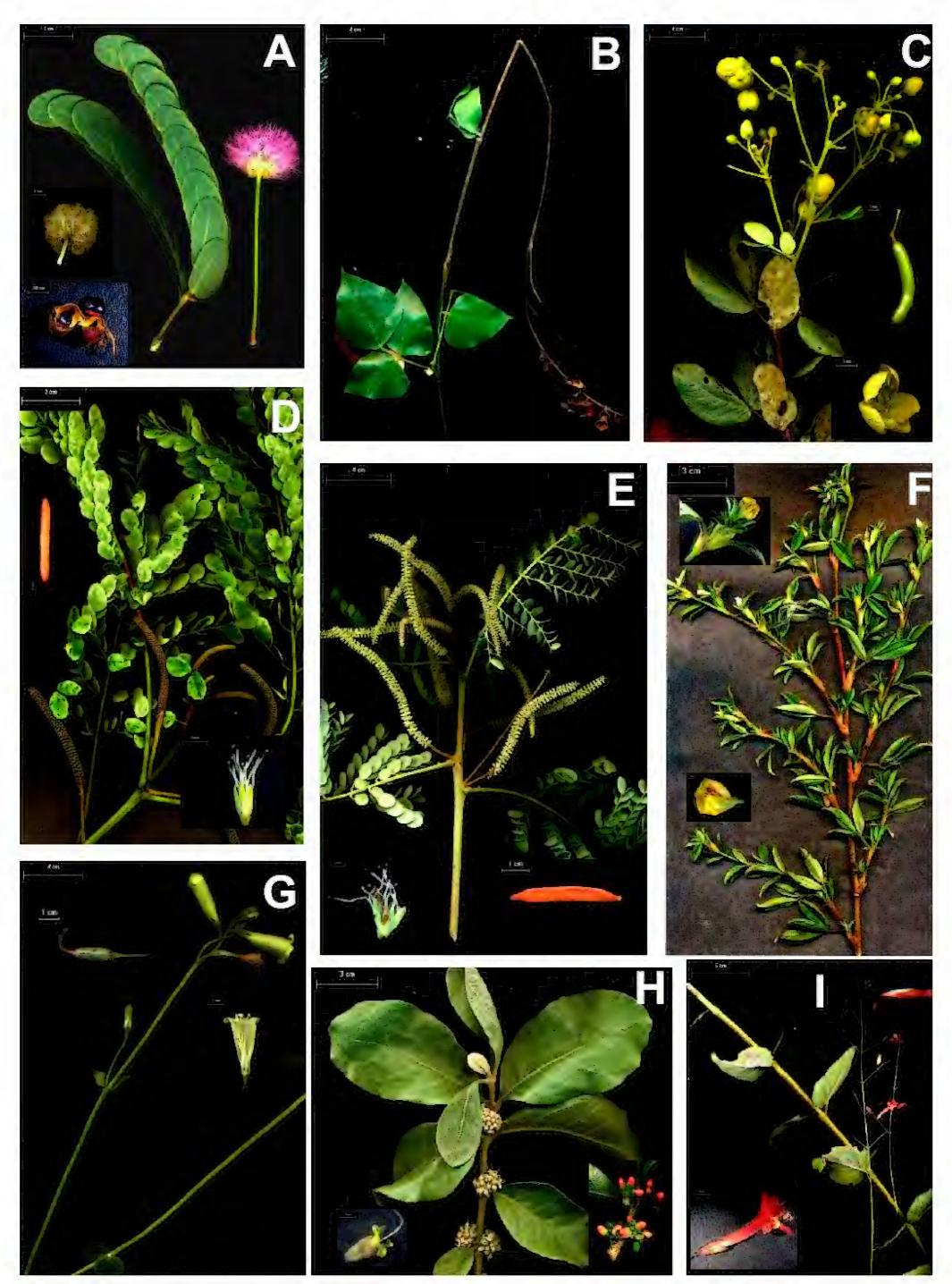


FIGURE 9. Fabaceae: A – *Mimosa dolens*, immature fruit detail; B – *Rhynchosia phaseoloides*, fruit detail; C – *Senna rugosa*, flower and fruit details; D – *Stryphnodendron adstringens*, flower and fruit details; E – *Stryphnodendron rotundifolium*, flower and fruit details. F – *Stylosanthes viscosa*, flower and inflorescence details. Gentianaceae: G – *Chelonanthus alatus*, flower and fruit details. Lamiaceae: H – *Aeghiphila verticillata*, flower and fruit details. I – *Hypenia glauca*, flower detail.

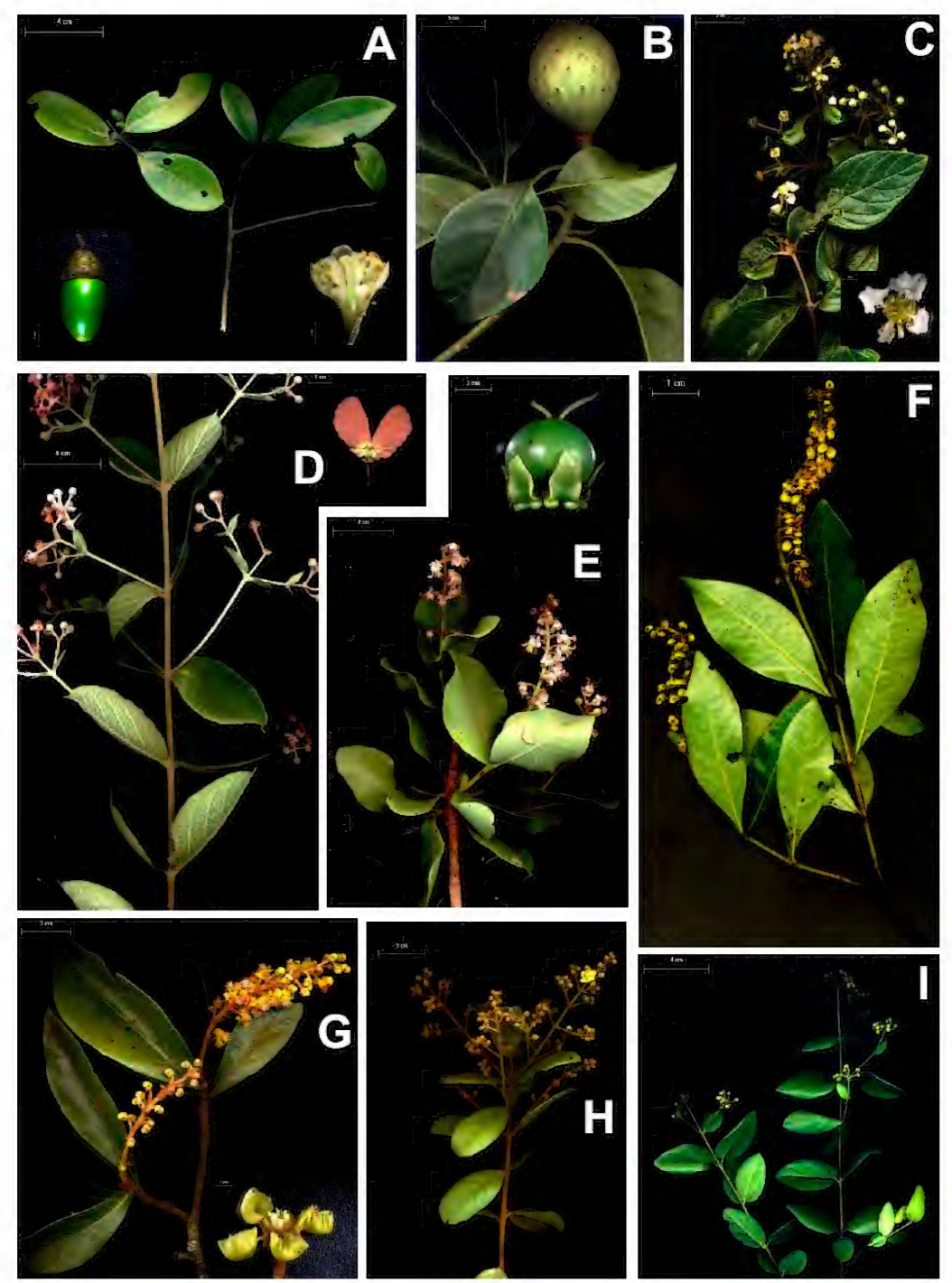


FIGURE 10. Lauraceae: A – *Ocotea pulchella*, flower and fruit details. Magnoliaceae: B – *Magnolia ovata*. Malpighiaceae: C – *Banisteriopsis argyrophylla*, flower detail; D – *Banisteriopsis campestris*, fruit detail; E – *Byrsonima coccolobifolia*, fruit detail; F – *Byrsonima intermedia*; G – *Byrsonima verbascifolia*, flower detail; H – *Heteropterys byrsonimiifolia*; I – *Heteropterys umbellata*.

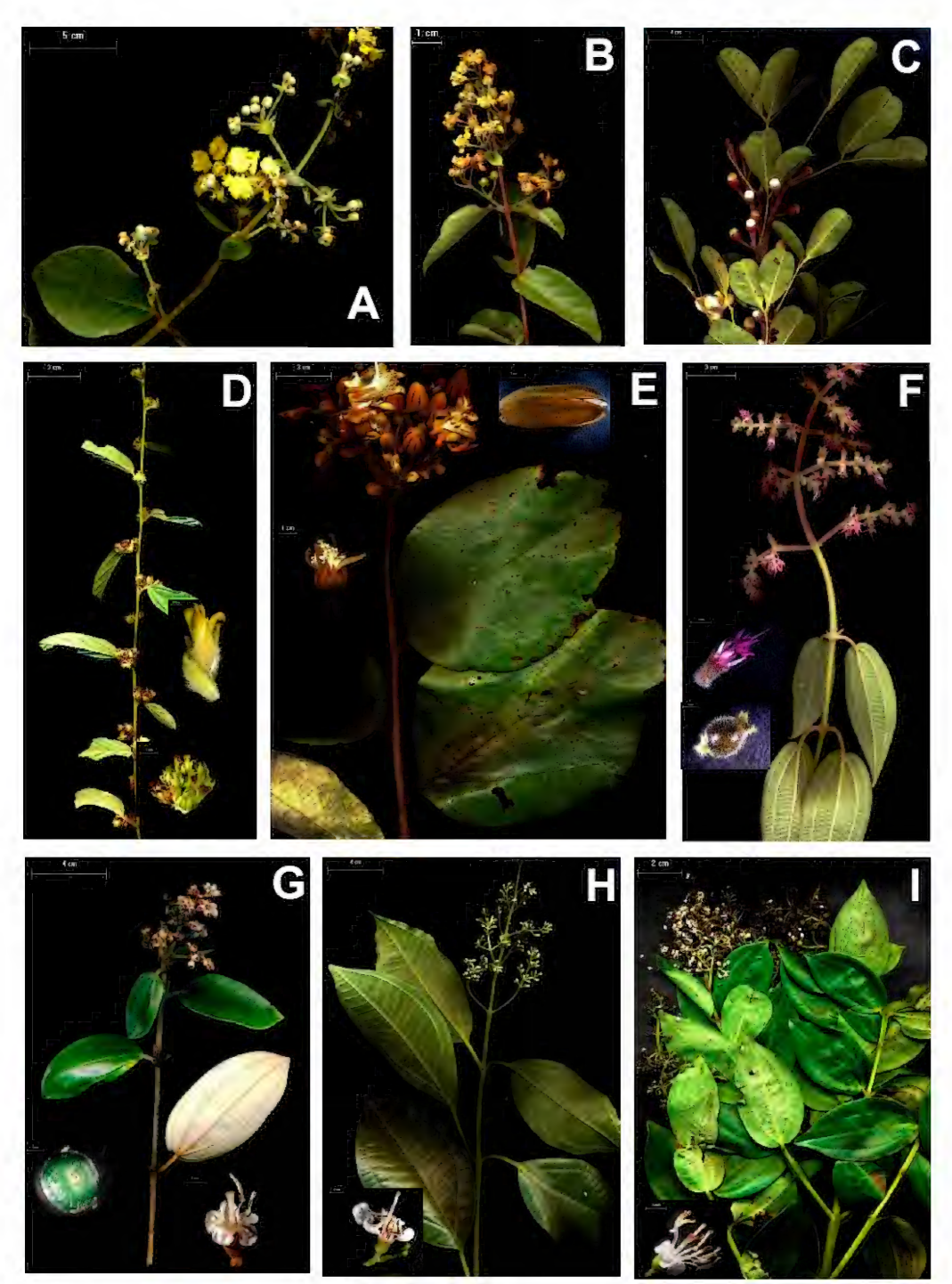


FIGURE 11. Malpighiaceae: A – *Peixotoa tomentosa*; B – *Stigmaphyllon lalandianum*. Malvaceae: C – *Eriotheca gracilipes*; D – *Luehea grandiflora*, flower and fruit details; E – *Waltheria communis*, inflorescence and flower details. Melastomataceae: F – *Leandra aurea*, flower and fruit details; G – *Miconia albicans*, flower and fruit details; H – *Miconia chamissois*, flower detail; I – *Miconia ligustroides*, flower detail.

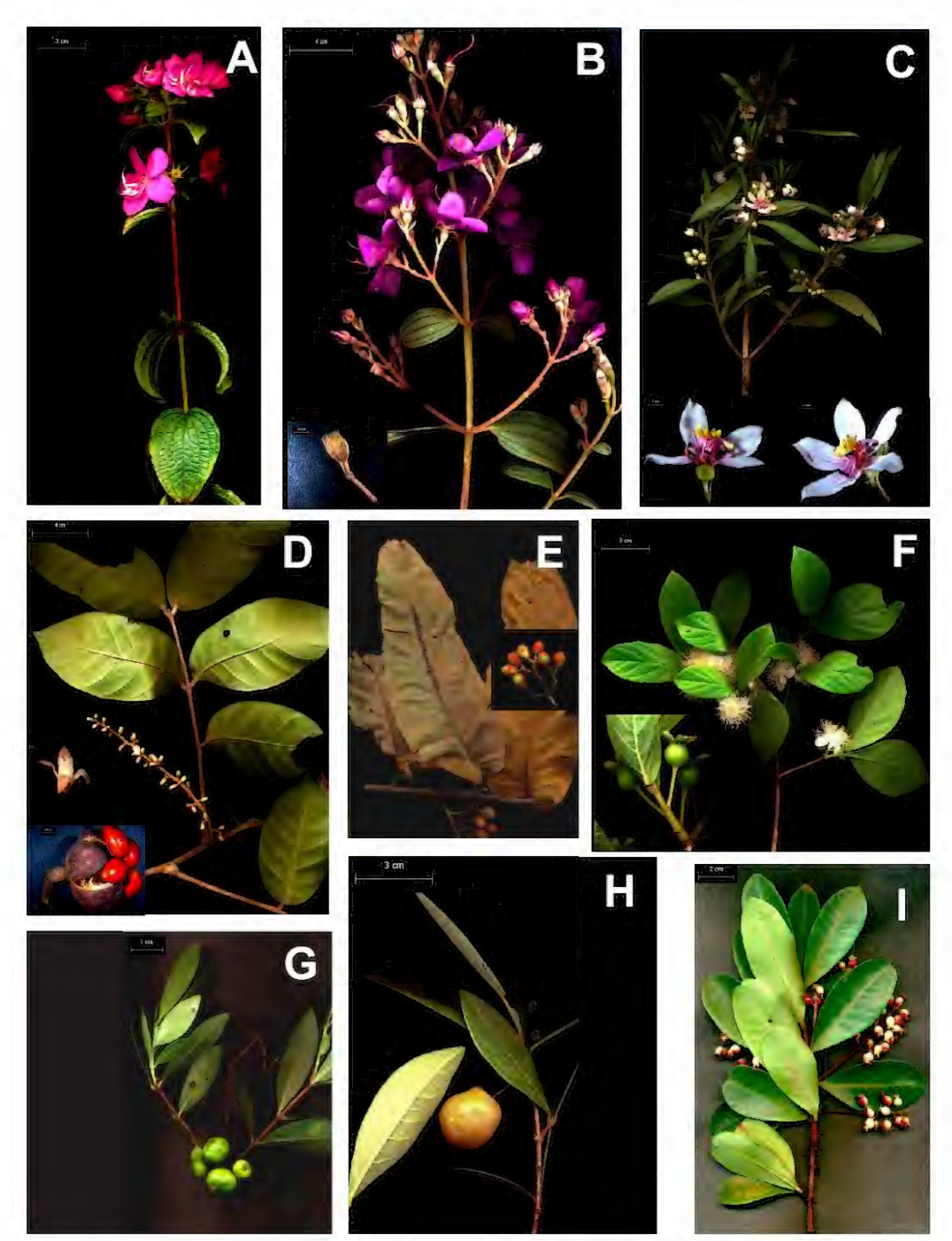


FIGURE 12. Melastomataceae: A – *Rhynchanthera ursina*; B – *Tibouchina stenocarpa*, fruit detail; C – *Trembleya parviflora*, flower details. Meliaceae: D – *Guarea guidonia*, flower and fruit details. Myristicaceae: E – *Virola sebifera*, fruit detail. Myrtaceae: F – *Campomanesia pubescens*, fruit detail; G – *Eugenia aurata*; H – *Eugenia dysenterica*; I – *Myrcia guianensis*.

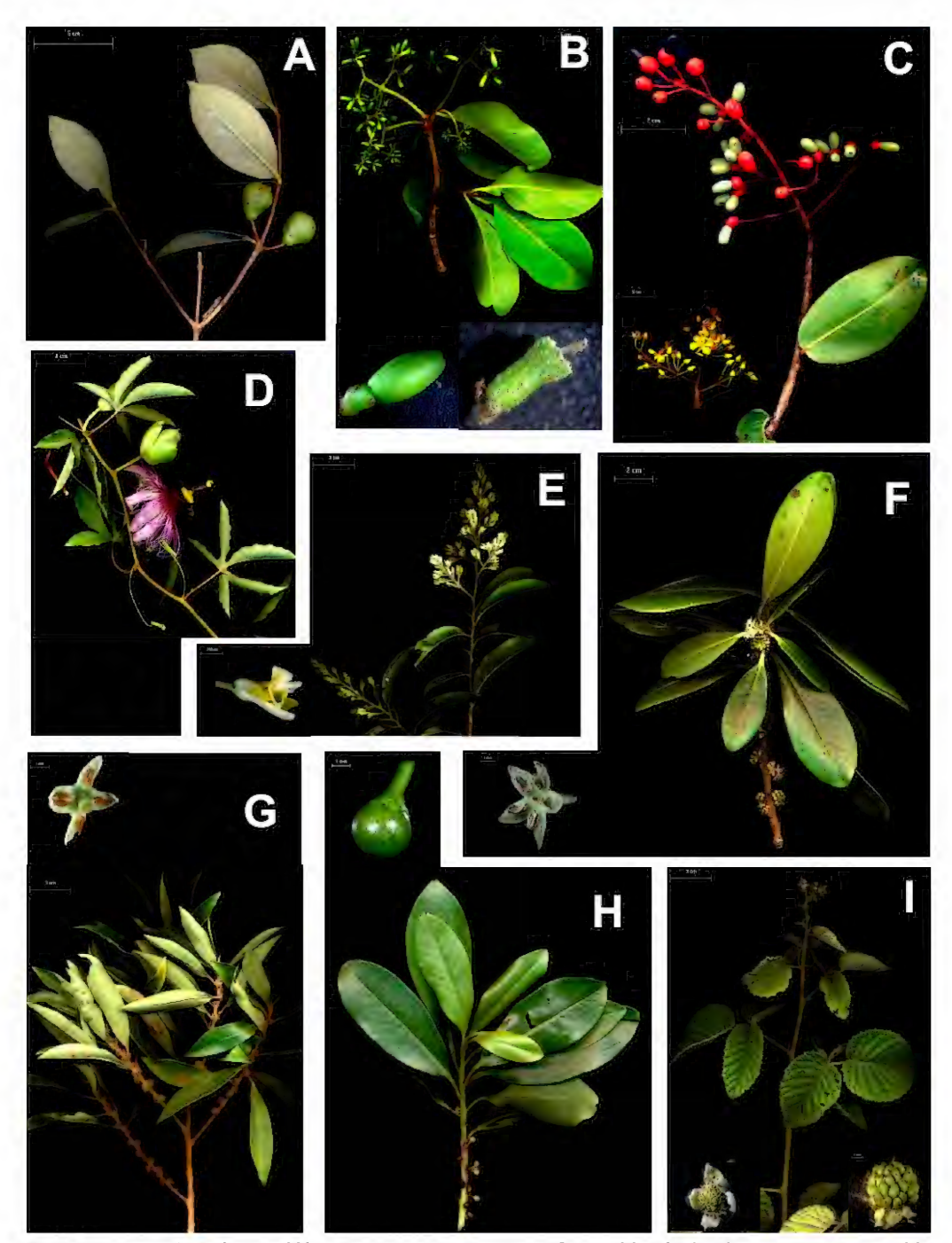


FIGURE 13. Myrtaceae: A – *Psidium grandifolium*. Nyctaginaceae: B – *Guapira noxia*, flower and fruit details. Ochnaceae: C – *Ouratea spectabilis*, inflorescence detail. Passifloraceae: D – *Passiflora cincinnata*. Polygalaceae: E – *Bredemeyera floribunda*, flower detail. Primulaceae: F – *Myrsine guianensis*, flower detail; G – *Myrsine lancifolia*, flower detail; H – *Myrsine umbellata*, fruit detail. Rosaceae: I – *Rubus brasiliensis*, flower and fruit details.

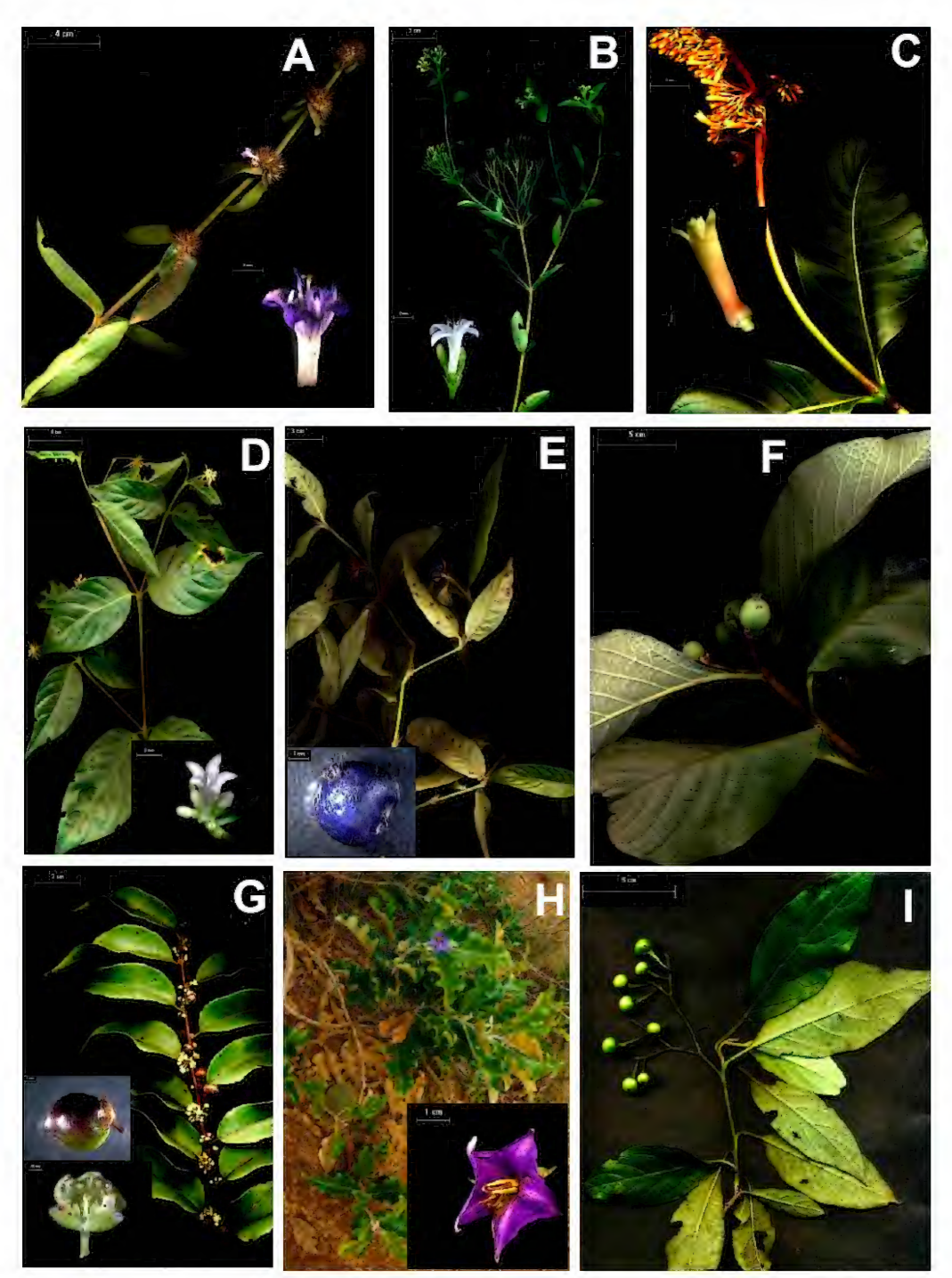


FIGURE 14. Rubiaceae: A – *Borreria latifolia*, flower detail; B – *Declieuxia fruticosa*, flower detail; C – *Palicourea rigida*, flower detail; D – *Psychotria hoffmannseggiana*; E – *Psychotria trichophora*, flower and fruit detail; F – *Tocoyena formosa*. Salicaceae: G – *Casearia sylvestris*, flower and fruit details. Solanaceae: H – *Solanum lycocarpum*, flower detail; I – *Solanum paniculatum*.

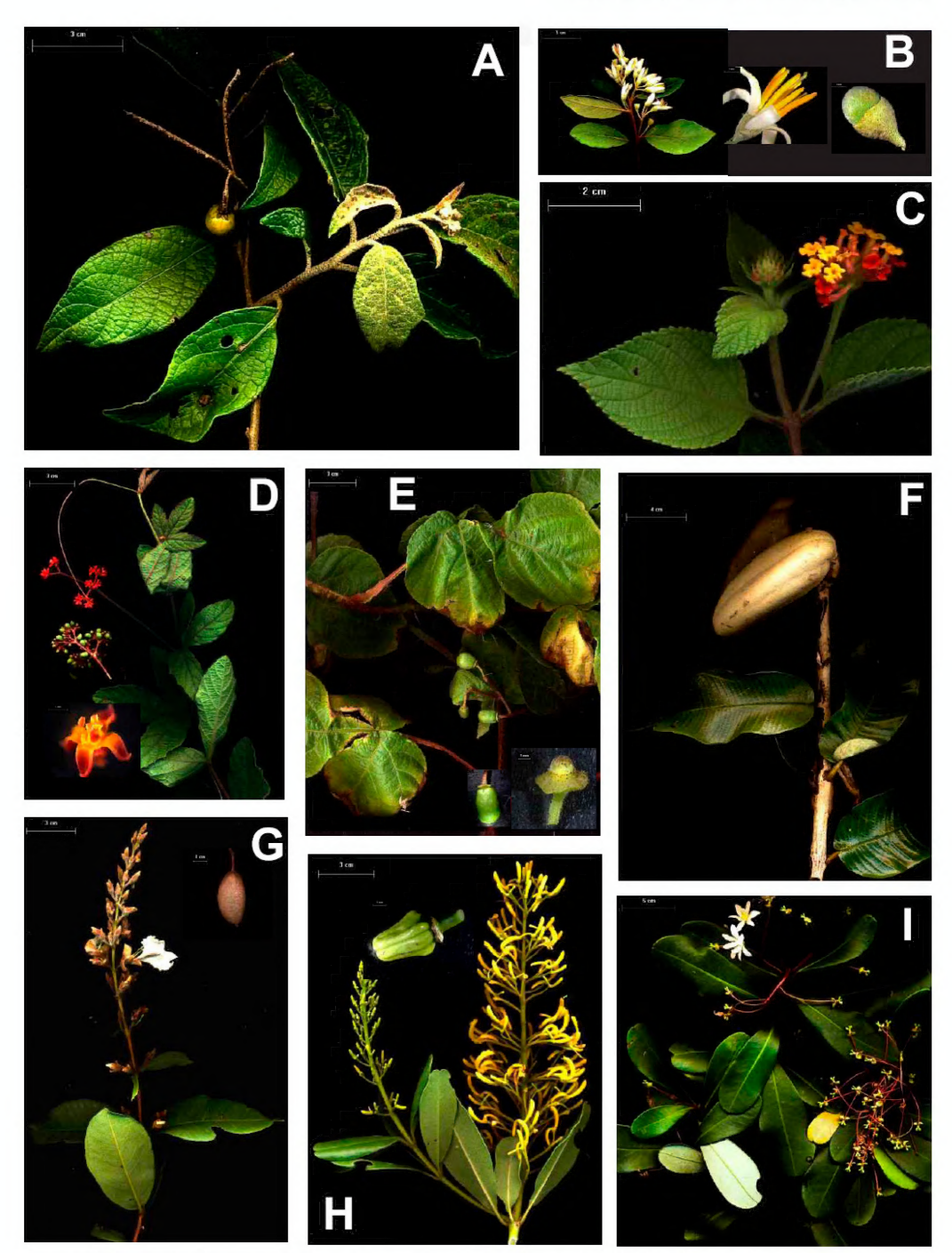


FIGURE 15. Solanaceae: A – *Solanum variabile*. Styracaceae: B – *Styrax camporum*, flower and fruit details. Verbenaceae: C – *Lantana camara*. Vitaceae: D – *Cissus erosa*, flower and fruit details; E – *Cissus subrhomboidea*, fruit detail. Vochysiaceae: F – *Qualea grandiflora*; G – *Qualea multiflora*, fruit detail; H – *Vochysia tucanorum*, fruit detail. Winteraceae: I – *Drimys brasiliensis*.

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An Illustrated Angiosperm Flora of Cerrado and Riparian Forest, São Carlos, Brazil

Catia Urbanetz 1*, Gustavo Hiroaki Shimizu 2 and Maria Inês Salgueiro Lima 3

- 1 Embrapa Pantanal. Rua 21 de Setembro, 1880. Caixa Postal 109, CEP 79320-900. Corumbá, MS, Brazil.
- 2 Universidade Estadual de Campinas, Instituto de Biologia, Departamento de Biologia Vegetal, Laboratório de Taxonomia. Rua Monteiro Lobato, 970. Caixa Postal 6109. CEP 13083-970. Campinas, SP, Brazil.
- 3 Universidade Federal de São Carlos, Centro de Ciências Biológicas e da Saúde, Departamento de Botânica, Laboratório de Sistemática e Ecologia Química. Rodovia Washington Luís, km 235. Caixa Postal 676. CEP 13565-905. São Carlos, SP, Brazil.
- * Corresponding author. E-mail: catia.urbanetz@embrapa.br

ERRATUM

PAGE 283, FIGURE 6 should be as follow in the next page.

We regret this error.

May 2013.



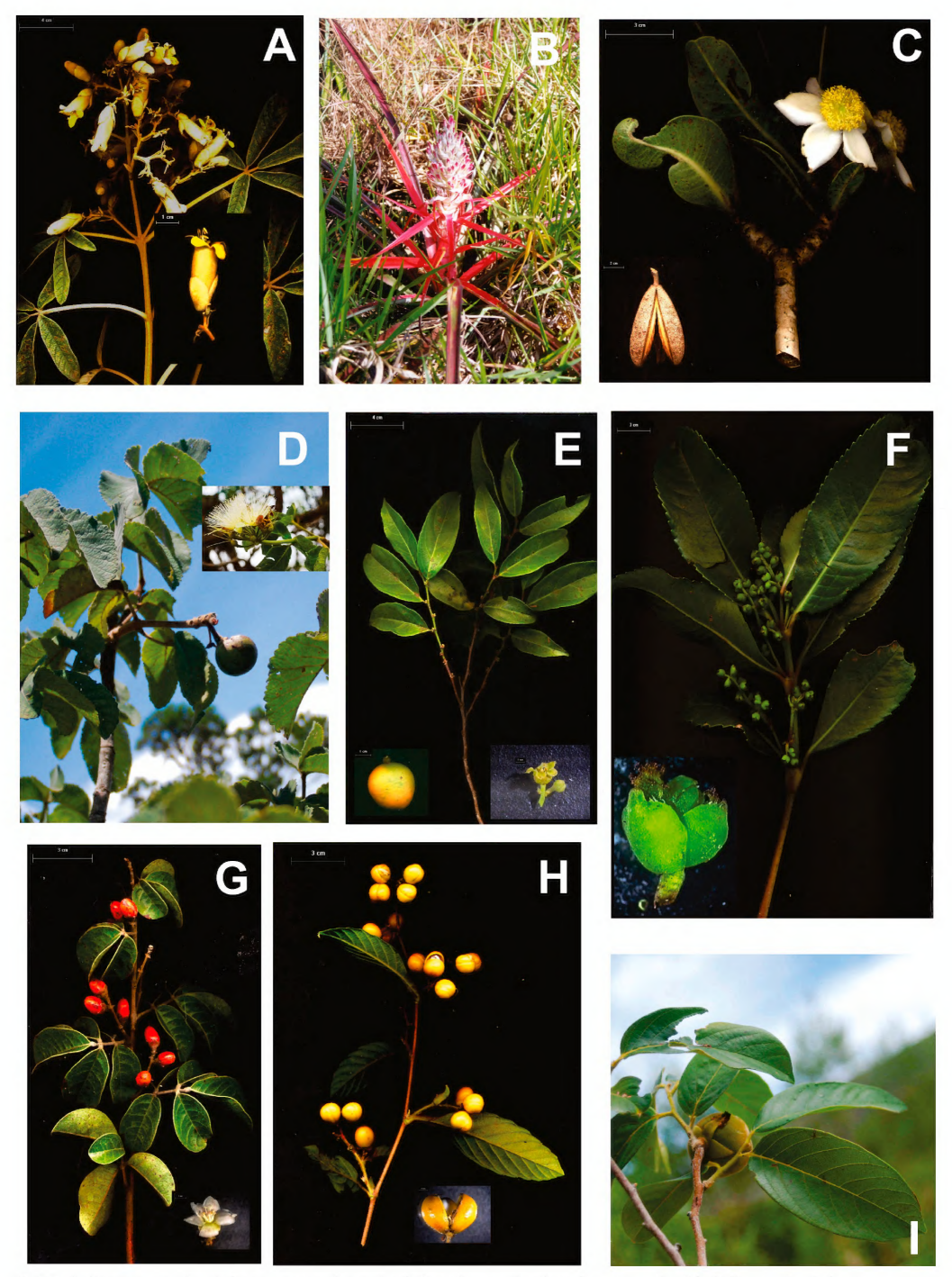


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